

PALM INTRANET

Day: Friday Date: 9/1/2006 Time: 10:57:50

Inventor Information for 10/660102

Inventor Name	City	State/Country	
BELLUCCI, MITCHELL J.	MILFORD	MASSACHUSETTS	
SMITH, RICHARD A.	WALPOLE	MASSACHUSETTS	
Appla Info Contents Petition Info	Ally/Agent Info	Continuity/Reexam. Foreign	
Search Another: Application#	Search or	Patent# Search	
PCT //	Search or PG	PUBS # Search	
Attorney Docket #		Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page

US 20060150222 A1	US- PGPUB	20060706	Wireless streaming media systems, devices and methods	725/81	725/78; 725/80	McCafferty; Kevin M. et al.
US 20060146840 A1	US- PGPUB	20060706	Intelligent delivery agent fo short message distribution c			Smith; Richard A. et al.
US 20060053094 A1	US- PGPUB	20060309	Automated information technology infrastructure management	707/3		Ravi; Prasad V. et al.
US 20060025163 A1	US- PGPUB	20060202	Intelligent delivery agent for short message distribution center	455/466	455/412.1; 455/551	Smith; Richard A. et al.
US 20050265571 A1	US- PGPUB	20051201	Method of detecting and deterring microphone sabotage	381/355	381/361; 381/369	Smith, Richard A. et al.
US 20050203125 A1	US- PGPUB	20050915	Pharmaceutical compositions comprising dextromethorphan and quinidine for the treatment of neurological disorders	514/305	514/649	Yakatan, Gerald et al.
US 20050197596 A1	US- PGPUB	20050908	Umbilical cord sampling system and method	600/573		Bellucci, Mitchell J. et al.
US 20050054982 A1	US- PGPUB	20050310	Umbilical cord sampling system and method	604/131		Bellucci, Mitchell J. et al.
US 20040187285 A1	US- PGPUB	20040930	Method of enabling the stacking of electrowon metal units	29/407.09	72/379.2	Smith, Richard A.
US - 20040038883 A1	US- PGPUB	20040226	Peptide inhibitors of Akt and uses thereof	514/12	435/320.1; 435/325; 435/69.1; 530/350; 536/23.5	Luo, Yan et al.
US 20030181366 A1	US- PGPUB	20030925	Peptide inhibitors of Akt and uses thereof	514/12	530/324	Luo, Yan et al.
US 20030069031 A1	US- PGPUB	20030410	Short message distribution center	455/466	455/461	Smith, Richard A. et al.
US 20020133568 A1	US- PGPUB	20020919	Individualized network information server	709/219		Smith, Richard A. et al.
US 20020106775 A1	US- PGPUB	20020808	HIGHLY CRYSTALLINE UROKINASE	435/215	435/183; 435/320.1; 435/462; 530/350; 536/23.2	WANG, JIEYI et al.
US 20020005351 A1	US- PGPUB	20020117	Method of enabling the nesting of metal units	204/292	204/280; 205/554; 29/428; 29/469; 29/505; 29/592.1	Smith, Richard A.
US 20020005059	US- PGPUB	20020117	Method of enabling the spacing of metal units	72/379.2		Smith, Richard A.

'A1					-	
US 20010041579 A1	US- PGPUB	20011115	Intelligent delivery agent for short message distribution center	455/466	455/445	Smith, Richard A. et al.
US 6891811 B1	USPAT	20050510	Short messaging service center mobile-originated to HTTP internet communications	370/310	370/401; 370/467; 370/474; 709/238; 709/249	Smith; Richard A. et al.
US 6839562 B2	USPAT	20050104	Intelligent delivery agent for short message distribution center	455/466	455/414.1; 455/461	Smith; Richard A. et al.
US 6751836 B2	USPAT	20040622	Method of enabling the spacing of metal units	29/401.1	414/785	Smith; Richard A.
US 6675452 B2	USPAT	20040113	Method of enabling the nesting of metal units	29/401.1	204/280; 204/292; 414/766; 414/790.2	Smith; Richard A.
US D479848 S	USPAT	20030923	Nestable industrial metal cathode for the mining industry	D15/199		Smith; Richard A.
US 6538570 B1	USPAT	20030325	Glass-break detector and method of alarm discrimination	340/550	340/566	Smith; Richard A.
US 6296111 B1	USPAT	20011002	Modular conveyor beam assembly	198/860.1	198/836.3; 198/860.2	Mekanik; Mark E. et al.
US 6266646 B1	USPAT	20010724	Method and apparatus for providing choices for a facility	705/9		Fargher; Hugh E. et al.
US 6207674 B1	USPAT	20010327	Dextromethorphan and oxidase inhibitor for weaning patients from narcotics and antidepressants	514/289	514/305; 514/491; 514/649; 514/651; 514/652; 514/654	Smith; Richard A.
US 6145179 A	USPAT	20001114	Method and apparatus for shock absorber removal	29/426.5	29/253; 29/267; 29/275; 29/426.6	Smith; Richard A. et al.
US 5929318 A	USPAT	19990727	System and method for sensing low levels of a particular gas in an atmosphere	73/23.2	204/426	Smith; Richard A.
US 5826040 A	USPAT	19981020	Method and system for production planning	705/8		Fargher; Hugh E. et al.
US 5632090 A	USPAT	19970527	Deglazing hand tool	30/319	15/236.1; 30/340	Smith; Richard A.
US 5586021 A	USPAT	19961217	Method and system for production planning	700/100	700/121; 705/7	Fargher; Hugh E. et al.
US 5583922 A	USPAT	19961210	Telecommunication system for automatic switching between voice	379/93.09	379/93.17; 704/270.1	Davis; Richard A. et al.

•			and visual data		<u> </u>	<u></u>
			communications using			
110.5510565	TIODAT	10060402	forms	240/566	240/550	
US 5510767	USPAT	19960423	Glass break detector	340/566	340/550	Smith;
A			having reduced susceptibility to false			Richard A.
			alarms			
US 5366980	USPAT	19941122	Use of dextromethorphan	514/289		Smith;
A			and an oxidase inhibitor to			Richard A.
			treat dermatitis			
US 5350756	USPAT	19940927	Use of a cytochrome	514/289	514/295; 514/305	Smith;
Α			oxidase inhibitor to			Richard A.
			increase the cough-			
			suppressing activity of			
770 5051004	I I CD A TO	10021012	dextromorphan	0.4/00	24/262 24/525	
US 5251384	USPAT	19931012	Fluidized bed apparatus	34/82	34/360; 34/585;	Olsen;
Α			including double chamber cartridge filter system		55/302; 55/350.1	Kenneth W. et al.
US 5206248	USPAT	19930427	Method for reducing	514/289	514/282; 514/305	Smith;
A	OSIAI	17730427	emotional lability	314/207	314/202, 314/303	Richard A.
US 5192931	USPAT	19930309	Dual channel glass break	340/550	340/541; 340/544	Smith;
A			detector		, , , , , , , , , , , , , , , , , , , ,	Richard A.
						et al.
US 5166207	USPAT	19921124	Method for enhancing the	514/270		Smith;
A			systemic delivery of			Richard A.
			dextromethorphan for the			
			treatment of neurological disorders			
US 4915233	USPAT	19900410	Dental anesthesia	206/571	206/366; 206/564;	Smith;
A		13300110	organizer	200/3/1	220/763; 220/764	Richard A.
US 4876475	USPAT	19891024	Brush holder with plastic	310/239	310/242; 310/245	Smith;
Α			cup to retain biasing		,	Richard A.
			spring			
US 4604285	USPAT	19860805	Protein C enzyme	424/94.6	435/183; 435/184;	Smith;
Α			derivatives		530/380	Richard A.
110 4500040	LICDAT	10060500	T 1 1.1	50/200 11	40/501 50/5001	et al.
US 4589240	USPAT	19860520	Foam core panel with	52/309.11	49/501; 52/588.1;	Kendall; William F.
A			interlocking skins and thermal break		52/784.13; 52/784.15	et al.
US 4582712	USPAT	19860415	Gelatin-free frozen	426/134	426/249; 426/567;	Gonsalves;
A		17000413	confections	,23/134	426/573; 426/577;	Alexander
					426/804	A. et al.
US 4533325	USPAT	19850806	Method and apparatus to	433/171		Blair; John
Α			produce artificial teeth for			J. et al.
			dentures			
US 4384651	USPAT	19830524	Display assembly	211/132.1	248/150; 248/174	Smith;
A	LICDAT	10000014	Total sime and for	D24/140	D04/160: D04/101	Richard A.
US D266188 S	USPAT	19820914	Tooth size and form indicator	D24/140	D24/152; D24/181	Seeley; Wayne C.
٥			maicator			et al.
<u> </u>	<u> </u>	L	<u> </u>	L	<u> </u>	Ct ai.

US 4328532	USPAT	19820504	Aircraft instrument	362/19	362/216; 362/29;	Smith;
A			lighting fixture		362/290; 362/30;	Richard A.
					362/471; 362/509	
US 4210964	USPAT	19800701	Dynamic visual display of	703/10	348/121; 367/70	Rogers;
Α			reservoir simulator results			William L.
	ļ <u>.</u>					et al.
US 4134496	USPAT	19790116	Device for protecting a	206/453	206/586	Smith;
Α			corner of an article			Richard A.
US 4082941	USPAT	19780404	Bag sealer	219/243	156/515; 493/209	Sukow;
A						Daniel L. et
770 100 (0 (0	7.10D 1.0D	1055001		10.6/570	40.6/550	al.
US 4006262	USPAT	19770201	Instant pudding	426/573	426/579	Smith;
Α			composition and process			Richard A.
****	TYOD A CO	10550010		0/105.1	661171	et al.
US 3898699	USPAT	19750812	Cap having knitted crown	2/175.1	66/171	Zientara;
Α			and crocheted brim and			Donald et
			method for making the			al.
110 2020022	LICDAT	10740912	same ASEPTIC CONTAINER	141/85	141/181; 141/198	Smith;
US 3828833	USPAT	19740813		141/85	141/181; 141/198	Richard A.
A			FILLING APPARATUS			et al.
US 3777886	USPAT	19731211	APPARATUS FOR	209/552	209/688	Smith;
	USPAT	19/31211	INSPECTING BODIES	209/332	209/000	Richard A.
A			FOR THE PRESENCE			et al.
			OF HARD PARTICLES			ct al.
US 3736583	USPAT	19730529	APPARATUS FOR	340/540	33/1H; 33/561.1;	Smith;
A	OSIZI	19730329	DETECTING THE	340/310	340/573.1; 452/198;	Richard A.
^ *			PRESENCE OF HARD		73/81	et al.
			SOLID PARTICLES IN			
			A BODY OF SOFTER			
			SOLID SUBSTANCE			
US 3725965	USPAT	19730410	BOX SPRING	5/260	5/247; 5/277; 5/719	Smith;
Α			ASSEMBLY			Richard A.
						et al.
US 3721178	USPAT	19730320	FOOD BROILER	99/386	126/41C; 99/355;	Szabrak;
A					99/391; 99/400;	Robert H. et
	:				99/401; 99/443C;	al.
					99/446	
US 3652877	USPAT	19720328	RADIATION	307/117	250/336.1; 327/509;	Smith;
A			COMPENSATION		361/205	Richard A.
YV0.6.11.5.5.5	1100 =	10511125	CIRCUIT	061115	064/45 4 063445 5	
US 3619436	USPAT	19711109	BOWLING PIN	264/46.6	264/45.4; 264/45.5;	Gruss;
A					264/45.7; 264/46.7;	George A.
					264/51; 428/218;	et al.
110 2612746	LICDAT	10711010	CONTAINED EULING	141/5	428/310.5	Cmith:
US 3613746	USPAT	19711019	CONTAINER-FILLING APPARATUS AND	141/3	141/11; 141/47; 426/397	Smith; Richard A.
A			METHOD		720/37/	et al.
US 3595165	USPAT	19710727	ADDRESSING	101/48	101/269; 101/56	Smith;
A	OSFAI	19/10/2/	MACHINE WITH	101/40	101/209, 101/30	Richard A.
А	<u> </u>	I	IVIACIIINE WITH		1	I Kichaiu A.

,		_	TOGGLE-LINK MECHANISM			et al.
US 3544894 A	USPAT	19701201	APPARATUS FOR PERFORMING COMPLEX WAVE ANALYSIS [TEXT AVAILABLE IN USOCR DATABASE]	324/76.29	324/76.12; 324/76.44; 324/76.68; 702/76	SMITH RICHARD A et al.
US 3532049 A	USPAT	19701006	RETORT [TEXT AVAILABLE IN USOCR DATABASE]	99/371	366/225	SMITH RICHARD A et al.
US 3520969 A	USPAT	19700721	METHOD OF MAKING A BOWLING PIN [TEXT AVAILABLE IN USOCR DATABASE]	264/262	264/266; 264/275; 273/DIG.8; 425/404; 425/501; 425/520; 473/122	SMITH RICHARD A
US 3482836 A	USPAT	19691209	WOOD BOWLING PIN WITH PLASTIC PROTECTIVE CLADDING [TEXT AVAILABLE IN USOCR DATABASE]	473/123	118/52; 273/DIG.8	SMITH RICHARD A
US 3478134 A	USPAT	19691111	PROCESS FOR THE MANUFACTURE OF BOWLING PINS [TEXT AVAILABLE IN USOCR DATABASE]	264/46.4	156/213; 264/275; 264/279.1; 264/45.4; 264/45.5; 264/45.7; 264/46.6; 264/46.7; 264/54; 273/DIG.10; 273/DIG.12; 273/DIG.2; 273/DIG.3; 273/DIG.5; 273/DIG.5; 273/DIG.6; 273/DIG.8; 273/DIG.9; 425/817R; 428/218; 428/318.6; 473/119; 521/137	GRUSS GEORGE A et al.
US 3404885 A	USPAT	19681008	Bowling pin [TEXT AVAILABLE IN USOCR DATABASE]	473/123	273/DIG.6; 273/DIG.8	SMITH RICHARD A
US 3397889 A	USPAT	19680820	Bowling pin with wood core and fabric reinforced resin cover [TEXT AVAILABLE IN USOCR DATABASE]	473/120		SMITH RICHARD A
US 3297448 A	USPAT	19670110	Method for continuous cooking and sterilization of liquids and suspensions [TEXT AVAILABLE IN USOCR DATABASE]	426/474		SMITH RICHARD A et al.

US 3240646 A	USPAT	19660315	Method for producing fabric reinforced plastic coated bowling pins [TEXT AVAILABLE IN USOCR DATABASE]	156/213	156/214; 264/274; 273/DIG.12; 273/DIG.3; 273/DIG.4; 273/DIG.6; 273/DIG.8; 273/DIG.9; 473/119	SMITH RICHARD A
US 3220731 A	USPAT	19651130	Deterioration and impact - resistant wooden surfaces and bowling pins [TEXT AVAILABLE IN USOCR DATABASE]	473/123	106/162.5; 106/162.51; 273/DIG.1; 273/DIG.2; 273/DIG.5; 273/DIG.8; 427/408; 427/415; 428/511; 428/535; 428/541	GERMINO FELIX J et al.
US 3181071 A	USPAT	19650427	Apparatus for quieting plate pulsed uhf oscillators [TEXT AVAILABLE IN USOCR DATABASE]	327/181	315/5.42; 327/300; 331/87; 331/88	SMITH RICHARD A et al.
US 3169020 A	USPAT	19650209	Bowling pin [TEXT AVAILABLE IN USOCR DATABASE]	473/124	273/DIG.1; 273/DIG.11; 273/DIG.4; 273/DIG.5; 273/DIG.6; 29/451	SMITH RICHARD A
US 3147975 A	USPAT	19640908	Bowling pin [TEXT AVAILABLE IN USOCR DATABASE]	473/122	12/133M; 264/45.4; 264/45.5; 264/46.6; 264/46.7; 273/DIG.11; 273/DIG.12; 273/DIG.2; 273/DIG.3; 273/DIG.4; 273/DIG.6; 273/DIG.7; 273/DIG.8; 273/DIG.8; 273/DIG.9	GRUSS GEORGE A et al.
US 3139812 A	USPAT	19640707	Method of and apparatus for the continuous cooking and sterilization of liquids and suspensions [TEXT AVAILABLE IN USOCR DATABASE]	99/334	99/355; 99/357; 99/468; 99/470	SMITH RICHARD A et al.
US 3115818 A	USPAT	19631231	Air confined system [TEXT AVAILABLE IN USOCR DATABASE]	454/191	34/242; 34/92	SMITH RICHARD A
US 2955973 A	USPAT	19601011	Perfluorochloroolefin polymers to base materials [TEXT AVAILABLE IN USOCR	156/278	427/195; 428/422	SMITH RICHARD A

•			DATABASE]		T	
US 2866765 A	USPAT	19581230	Lubricating ink composition, process for coating a polymer surface therewith, and resulting articles [TEXT AVAILABLE IN USOCR DATABASE]	428/421	427/393.5; 427/445; 428/422; 428/516; 428/520; 524/108; 524/110; 524/111	SMITH RICHARD A
US 2789960 A	USPAT	19570423	Perfluorochloroolefin polymers plasticized with perfluorochloroolefin copolymers [TEXT AVAILABLE IN USOCR DATABASE]	525/199	524/113; 524/520	SMITH RICHARD A
US 2789959 A	USPAT	19570423	Perfluorochloroolefin homopolymer plasticized with perchloroolefin copolymers [TEXT AVAILABLE IN USOCR DATABASE]	525/199	524/113; 524/520	SMITH RICHARD A
US 2785729 A	USPAT	19570319	Heat sealing thermoplastic polymers [TEXT AVAILABLE IN USOCR DATABASE]	219/530	219/243; 219/531; 219/533; 219/765; 493/379; 493/393	SMITH RICHARD A et al.
US 2774705 A	USPAT	19561218	Lamination of chlorinated olefins [TEXT AVAILABLE IN USOCR DATABASE]	156/333		SMITH RICHARD A
US 2774704 A	USPAT	19561218	Lamination of halogenated olefin polymers [TEXT AVAILABLE IN USOCR DATABASE]	428/422	156/333; 428/522	SMITH RICHARD A
US 2774702 A	USPAT	19561218	Lamination of perfluorochloroolefins and polyacrylonitrile [TEXT AVAILABLE IN USOCR DATABASE]	428/422	156/308.2; 428/522	SMITH RICHARD A
US 2657845 A	USPAT	19531103	Container packaging apparatus [TEXT AVAILABLE IN USOCR DATABASE]	53/539	198/403; 53/243; 53/392	SMITH RICHARD A
US 2481358 A	USPAT	19490906	Valved bubble tube [TEXT AVAILABLE IN USOCR DATABASE]	40/406	122/4R; 428/13	SMITH RICHARD A
US 2121472 A	USPAT	19380621	Oxidation products of octyl cyclohexanol [TEXT AVAILABLE IN USOCR DATABASE]	568/376	562/590; 564/267; 564/447; 564/462; 568/361; 568/743; 585/357	NIEDERL JOSEPH B et al.